10/593357 IAP9/Rec'd PCT/PTO 18 SEP 2006

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT								Atty. Dkt. No.	M#			Client	Ref.			
								009848-0356700				L3025 US				
								Applicant: Verseck, Stefan, et al.								
									Appln. No.: (Not yet assigned) 10/593,357							
								Filing Date: September 18, 2006								
Date: September 18, 2006 Page 1 of 1								Examiner: Nor yet assigned Group Art Unit: Nor yet Teresa Strzelecka								
	NT D	OCUMENTS				<u> </u>					т					
Examiner' s		Document		Date	2001	Name	/ Name of First Inventor)				Class		Sub Class		Filing Date	
s Number Initials*				MM/Y	* * *	(Family N	ame	or First inventor)				Clas	Jiass		(if appropriate)	
***************************************	AR	586000000000000000000000000000000000000	555000000000000000000000000000000000000	000000000000000000000000000000000000000	0000055555555555	000000000000000000000000000000000000000										
	BR						0009995666000	000000000000000000000000000000000000000	000000000	00000000000000000000000000000000000000	75000000000000000000000000000000000000	************	000000000000000000000000000000000000000	000000000000000000000000000000000000000	92/55000x	
FOREIGN PATENT DOCUMENTS											English		Translation			
		Document Number	Date MM/Y	YYY Cour		try	Inver	ntor Name				Abstract			Readily Available	
												Enclosed	No	Enclose	No	
/TS/	CR	97/12964	04/19	97 WO		Fall		n, et al.								
	DR	00000000000000000000000000000000000000	999480000000000000000000000000000000000	30000000000000000000000000000000000000	000000000000000000000000000000000000000	20000000000000000000000000000000000000	*****************************	***************************************	-				↓		<u> </u>	
	ER								.00000000	50000000000000000000000000000000000000	**********	000000778888888	A0000000000	00000000000000000000000000000000000000	88000000	
OTHER (Ir	1	ng in this order A														
/TS/	FR	Liebeton, K., et al., Identification and Expression in <i>E. coli</i> of Novel Nitrile Hydratases from the Metagenome, <i>Eng. Life Sci., 4(6):557-562 (2004)</i>														
	GR	Lorenz, P., et al., Metagenome—a Challenging Source of Enzyme Discovery, Journal of Molecular Catalysis B: Enzymatic 19-20:13-19 (2002)														
	HR	Lorenz, P., et al., Screening for Novel Enzymes for Biocatalytic Processes: Accessing the Metagenome as a Resource of Novel Functional Sequence Space, Current Opinion in Biotechnology, 13:572-577 (2002)														
IR Lopes Lourenco, P.M., et al., Searching for Nitrile Hydratase Using the Consensus-Degenerate Hybrid Oligonucleotide Primers Strategy, <i>J. Basic Microbiol.</i> , 44(3):203-214 (2004)																
	JR	Precigou, S., et al., Rapid and Specific Identification of Nitrile Hydratase (NHase)- encoding Genes in Soil Samples by Polymerase Chain Reaction, <i>FEMS Microbiology Letters</i> , 204:155-161 (2001)														
V	KR	DATABASE EMBL 'ONLINE!, 12 February 1992 "R.rhodochrous gene for L- NHHase", Database Accession No. RRLNHASE														
/TS/	LR	DATABASE EMBL 'ONLINE!, 19 March 1997 " "Pseudomanas Putida P38K, Amidase, Nitrile Hydratase Alpha Subunit, Nitrile Hydratase Beta Subunit, and P14K Genes, Complete Cds", Database Accession No. PPU89363														
Examiner		/Teresa Str						Date Con		11/00/	2008					
*EXAMINE		Initial if citation co						conforman	ce w	rith MPEP § 609	. Drav	w line thre	ough	citation	if	